FORM PTO-1449 (Modified) Attorney Docket No. Serial No.: 085760 08/805,813 LIST OF PATENTS AND PUBLICATIONS FOR Applicant: Mitsuhara, et al. APPLICANT'S INFORMATION DISCLOSURÉ STATEMENT AUG 0 6 1998 (Use several sheets if necessary) Filing Date: Feb. 26, Group: 1649 1997 Reference Designation PATENT DOCUMENTS Date Class **Examiner Initial** Document No. Name Sub-class Filing Date (If Appropriate) May 18, WO 89/04371 Jaynes and Derrick C12P 21/00 November-—- AA 1989 2, 1988 WO 93/05153 March 18 Brockaert et al. C12N 15/29 AR 1993 August 27, 1992 WO 90/11770 October 18. _Calgene,_Inc_ -A61K 37/02 April 11, 1990 1990 AD ΑE AF AG AΗ ΑI ΑJ AΚ ALFOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub-class Translation (ves/no) ATN AM 2,154,019 January 19, Canada C12N 15/16 1996 MA WITH 0 552 559 A2 July 28, C12N 15/62 Europe No AUG 1 0 1998 1993 GROUP 180007K ATN AO 0 497 366 A2 August 5, 7/06 Europe No 1992 ATN AP September 0 448 511 A1 Europe A01N 63/00 No 25, 1991 ΑQ OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AR XP-002<u>0</u>62296, Chapter 15, "Enhancing Bacterial and Fungal Disease Resistance in Plants: Application to Potato, Destefano-Beltran, et-al., Biotechnology in Agriculture No. 3, The Molecular Biology of the Potato, pp. 205-221 (Eds. Vayda and Park), ISBN 0 85198 654.4 CAB International. ATN AS XP 002049262, "Expression of a Ceropin B lytic peptide analog in transgenic tobacco confers enhanced resistance to bacterial wilt caused by Pseudomonas solanacearum, Plant Science, 89:43-53 (Elsevier Scientific Publishers Ireland Ltd.) (1993).

FORM PTO-1449 (Modified)		Attorney Docket No. 085760	Serial No.: 08/805,813
APPLICANT'	TENTS AND PUBLICATIONS FOR S INFORMATION DISCLOSURE	Applicant: Mitsuhara, et al.	
STATEMENT (Use several sheets if necessary)		Filing Date: Feb. 26, 1997	Group: 1649
AT	XP-002062297, Bit begicat Abstracts, vol. 99, Philadelphia, PA, USA, abstract No. 53629, Huang, et al., Cloning of T7 lysozyme gene and construction of the vector for transgenic plants resistant to bacterial infection, abstract.		
AJN AU	XP-002062298, Database WPI, Section CH, Week 9548, Derwent Publications Ltd., London, GB, "Express. Cassette Express. Antimicrobial peptide Creation Antimicrobial Plant Express. Peptide Derivative Insect," Class B04, AN 95-370474; JP 07 250 685 A (Norinsuisansho Nogyo Seibutsu Shigen) (October 3, 1995), abstract.		
AN AV	XP-002062299, Database WPI, Section Ch, Week 9022, Derwent Publications Ltd., London, G.B., "Production of useful proteins - using genes of proteins specific to infection," Class B04, AN 90-168365; JP 02 109 992 A (Norinsho KK) (April 23, 1990), abstract.		
ATN AW	XP-002062300, Database WPI, Section Ch, Week 9423, Derwent Publications Ltd., London, G.B., "Expression of heterologous peptide)s) in plants - comprises transforming plant cells with fusion gene encoding heterologous peptide fused to detectable marker protein," Class C06, AN 94-187941; JP 06 125 782 A (Toa Gosei Chem. Ind. Ltd.) (May 10, 1994), abstract.		
ATN AX	XP-002029836, "Small Cysteine-Rich Antifungal Proteins from radish: Their Role in Host Defense," <i>The Plant Cell</i> ., Vol. 7, 573-588 (May 1995), The American Society of Plant Physiologists.		
EXAMINER	NER DATE CONSIDERED		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1449.WP 4/95

F:\DATA\PS\PTOD\DK\89274.1

AUS 1 0 1998 GROUP 1800